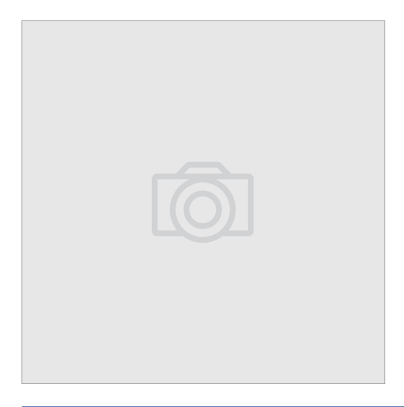
43GRTBB25SL

Allen-Bradley 43G Fiber Optic Glass Diffuse 4.6mm-Aperture 3.2mm-Diameter SS Sheating 914mm Brass





Component type	Fibre optic cable
Range	Photoelectric Sensors
Model	N/A
Product status	Existing

The Allen-Bradley Photoelectric sensors use a beam of light to detect the presence or absence of an object. An alternative to inductive proximity sensors for long sensing distances or when the item is non-metal. Can be utilised in a variety of applications, such as material handling, packaging, food processing and transportation. Customisable to suit non-standard connectors or cables.

CONSTRUCTION	Material outer sheath	Stainless steel
	Material fibre optics core	Glass
	Cable geometry	Round
DIMENSIONS	Cable length	0.91 m
	Min. permitted bending radius, stationary application/permanent installation	19.0 mm

Page 1 of 1 ©2022. NHP. All rights reserved